

**WELCOME
TO THE
SALT RIVER PROJECT**

**SUPERIOR-SILVER KING
115KV RELOCATION PROJECT**

**PUBLIC
OPEN HOUSE**

Project Description

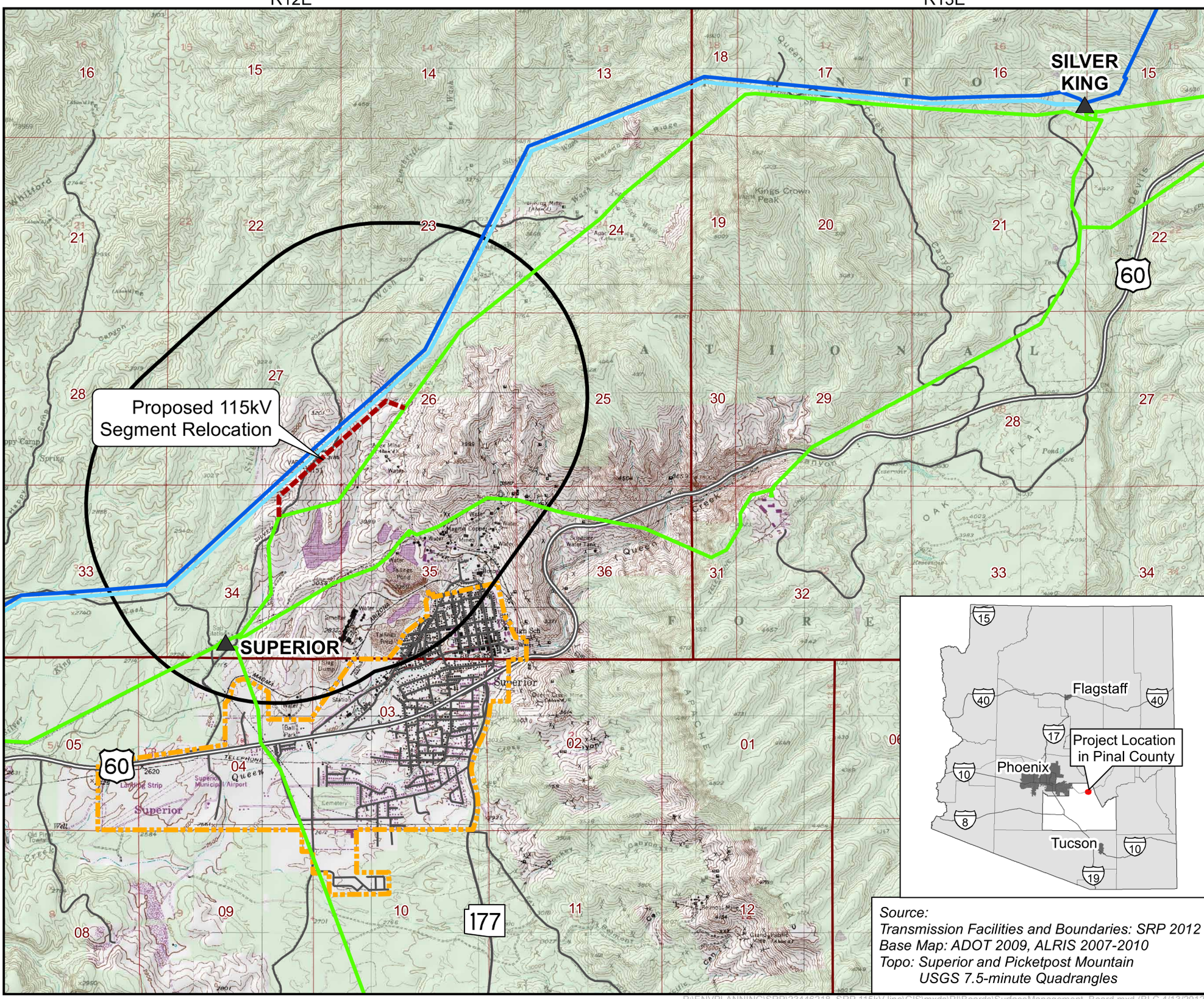
- Responding to industrial customer request
- Relocate approximately one mile of existing 115kV line approximately 0.25 mile to the northwest *on private property*
- Line will be located adjacent to an existing transmission line corridor
- Requires a Certificate of Environmental Compatibility (CEC) from the Arizona Corporation Commission

R12E

R13E

T1S

T2S



Proposed 115kV
Segment Relocation

SUPERIOR

SILVER
KING

60

177

Source:
Transmission Facilities and Boundaries: SRP 2012
Base Map: ADOT 2009, ALRIS 2007-2010
Topo: Superior and Picketpost Mountain
USGS 7.5-minute Quadrangles

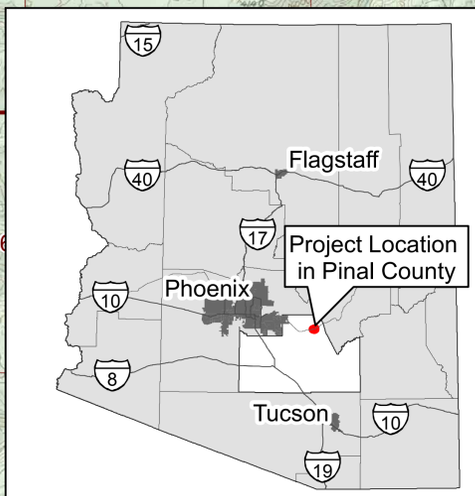
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Surface Management and Jurisdiction

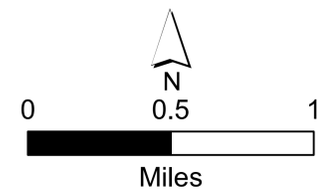
Superior to Silver King
115kV Line Segment Relocation Project

Legend

- Proposed 115kV Relocation
- Study Area
- Existing 115kV Transmission Line
- Existing 230kV Transmission Line
- Existing 500kV Transmission Line
- Existing Substation
- Surface Management**
- U.S. Forest Service
- Private Land
- Jurisdiction**
- Town of Superior
- General Features**
- U.S. Highway
- State Route
- Local Road
- Township and Range Boundary
- Section Boundary



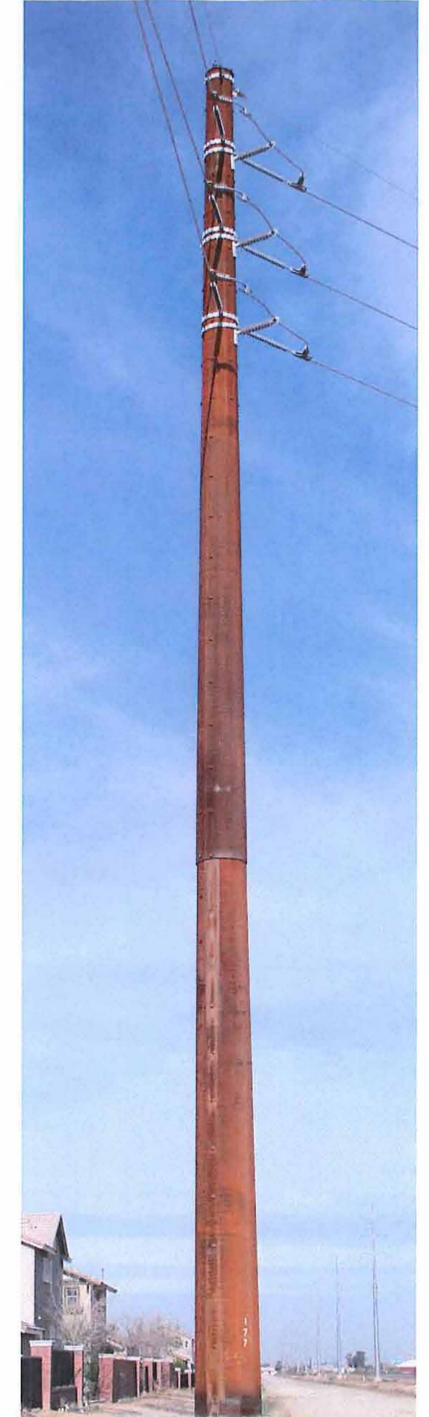
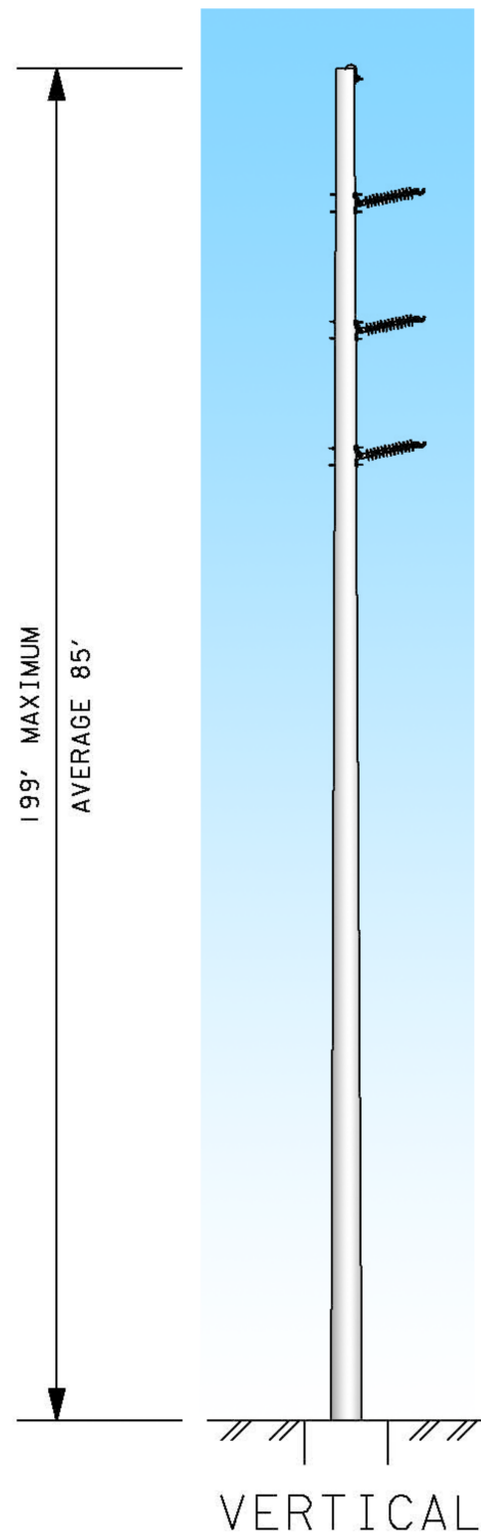
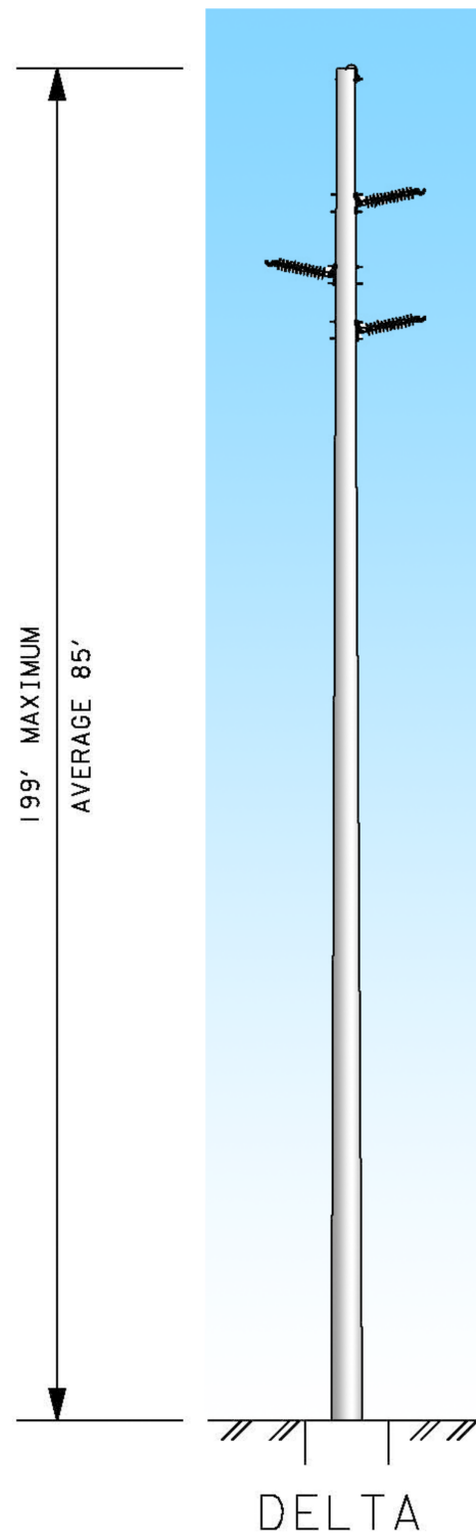
Project Location
in Pinal County



**SUPERIOR-SILVER KING
115KV RELOCATION PROJECT**



Typical Structures

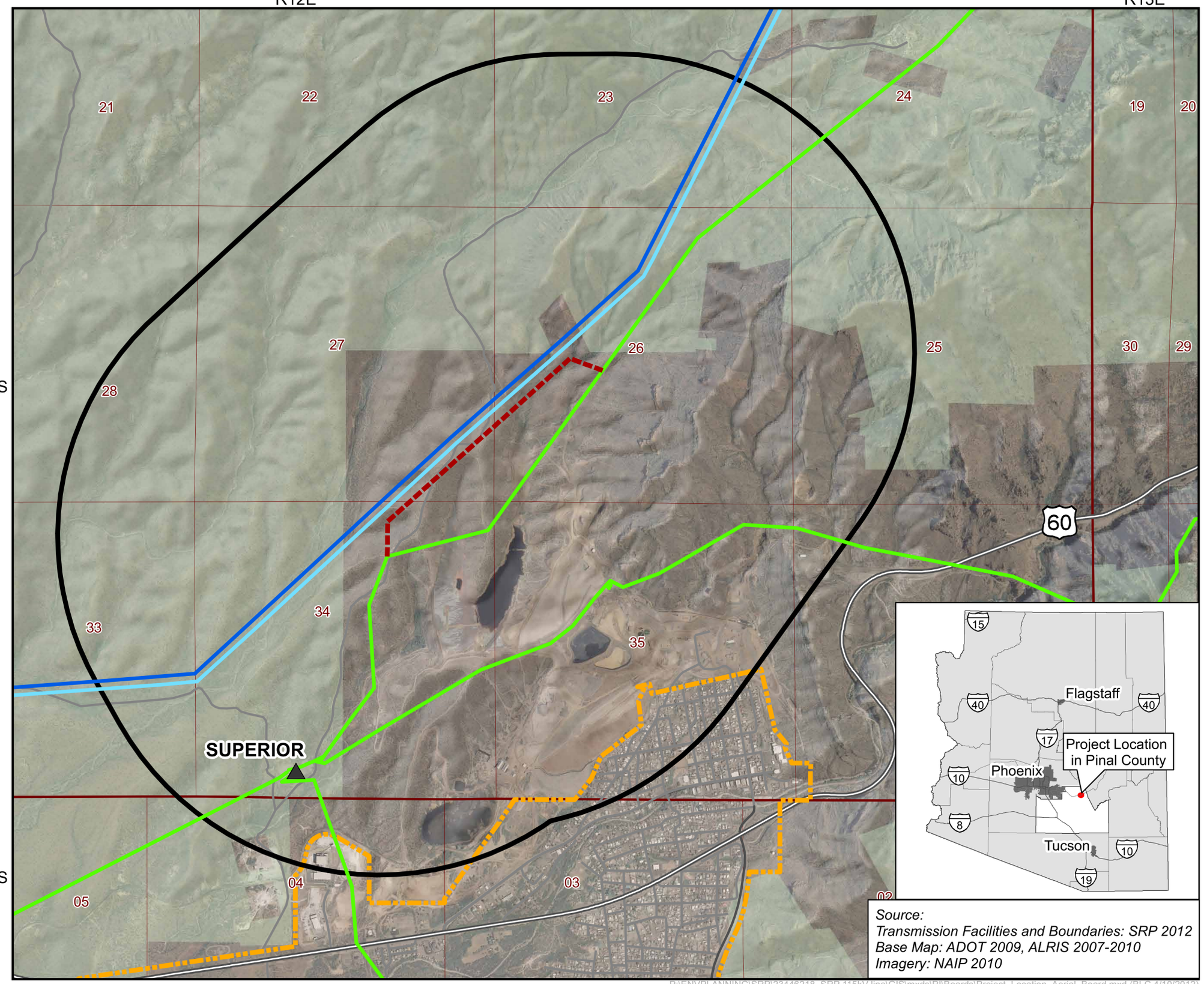


R12E

R13E

T1S

T2S



Project Location (Aerial)

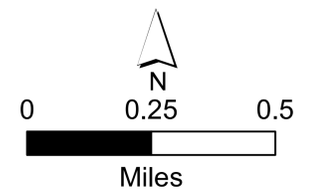
Superior to Silver King
115kV Line Segment Relocation Project

Legend

- - - Proposed 115kV Relocation
- Study Area
- Existing 115kV Transmission Line
- Existing 230kV Transmission Line
- Existing 500kV Transmission Line
- ▲ Existing Substation
- Surface Management**
- U.S. Forest Service
- Private Land
- Jurisdiction**
- Town of Superior
- General Features**
- U.S. Highway
- State Route
- Local Road
- Township and Range Boundary
- Section Boundary



Source:
Transmission Facilities and Boundaries: SRP 2012
Base Map: ADOT 2009, ALRIS 2007-2010
Imagery: NAIP 2010



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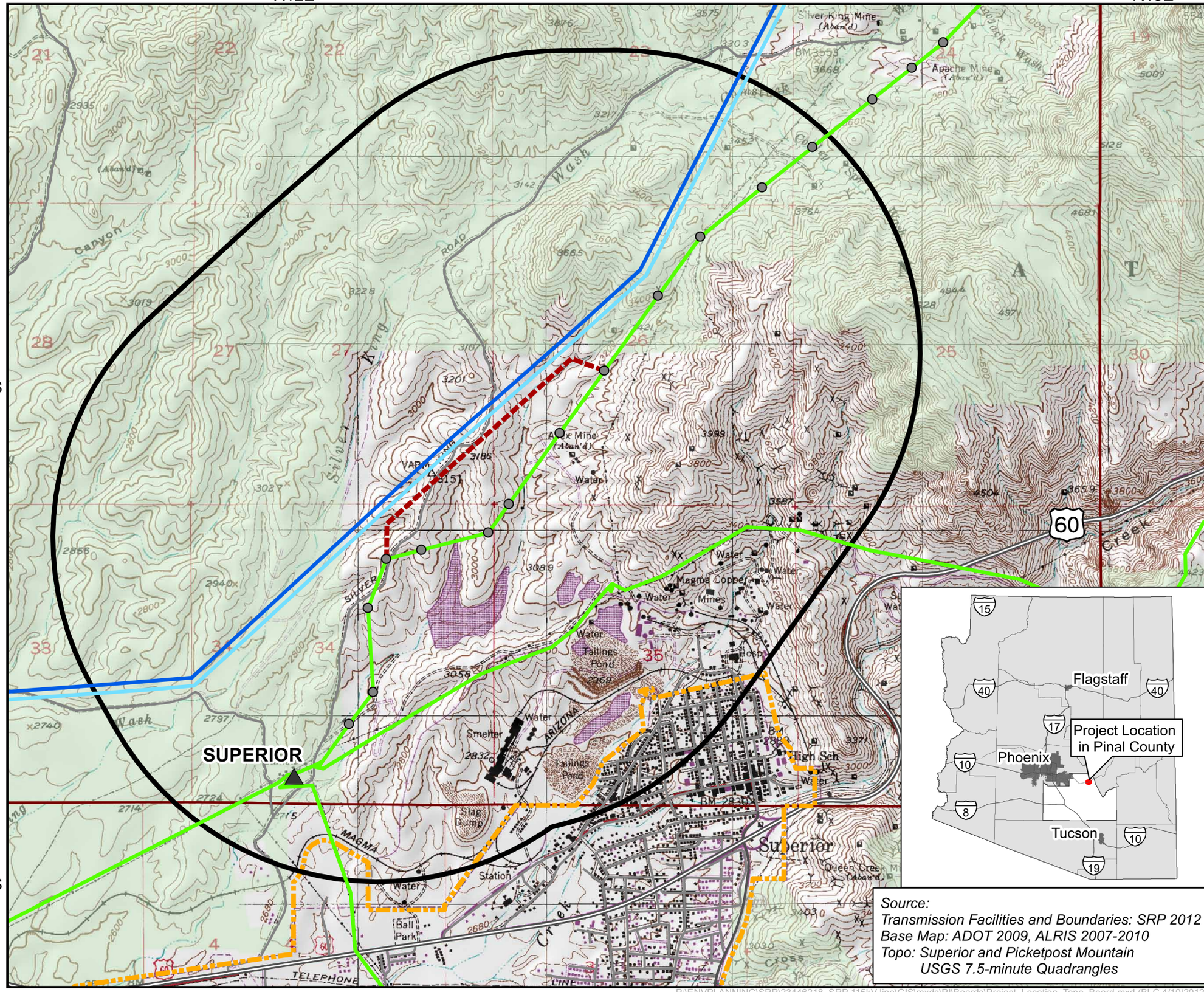


R12E

R13E

T1S

T2S

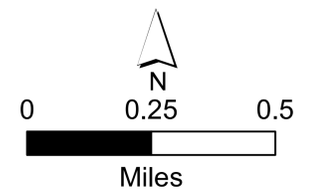
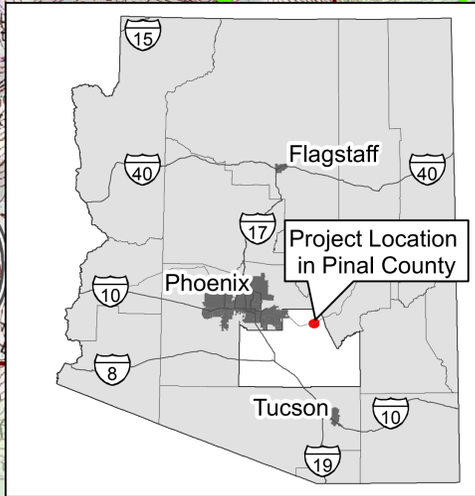


Project Location (Topography)

Superior to Silver King
115kV Line Segment Relocation Project

Legend

- Proposed 115kV Relocation
 - Study Area
 - Existing 115kV Transmission Line
 - Existing 230kV Transmission Line
 - Existing 500kV Transmission Line
 - ▲ Existing Substation
 - Existing Transmission Structure
- Surface Management**
- U.S. Forest Service
 - Private Land
- Jurisdiction**
- Town of Superior
- General Features**
- U.S. Highway
 - State Route
 - Local Road
 - Township and Range Boundary



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SUPERIOR-SILVER KING 115KV RELOCATION PROJECT



Environmental Analyses

Existing and Future Land Use



Natural Resources (Vegetation, Wildlife, Wildlife Habitat)



Visual and Scenic Areas



Historical and Archaeological Sites



Project Schedule

TASK	2012											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Project Initiation												
Define Purpose and Need	■											
Identify Study Area	■	■										
Public Involvement												
Agency/Stakeholder Outreach		■	■	■	■	■	■					
Newsletter 1				■								
Public Open House				◆								
Environmental Studies												
Collect Data	■	■	■									
Conduct Impact Assessment			■	■	■	■						
Certificate of Environmental Compatibility												
Prepare and File Application				■	■	■	■					
Public Notification of Filing and Hearings (Newsletter 2)						■	■					
Hearings Before the Arizona Power Plant and Transmission Line Siting Committee								■	■	■		
Meeting of the Arizona Corporation Commission for Final Decision										■	■	
Project Construction (if approved)	■ 2013											

Next Steps

- Submit application for a Certificate of Environmental Compatibility (CEC) to the Arizona Corporation Commission (ACC)
- Public hearing(s) on CEC application before the Arizona Power Plant and Transmission Line Siting Committee
- Siting Committee recommendation to ACC
- Open meeting and final decision by ACC